

STIC Search Report

STIC Database Tracking Number 13444

TO: Anatol Vortman Location: JEFF- 8A41

Art Unit: 2835

Tuesday, October 05, 2004

Case Serial Number: 10/766751

From: Darcy Bates Location: EIC 2800

JEF-4B68

Phone: 571-272-2540

darcy.bates@uspto.gov

Search Notes

Re: 10/766,751 US 6,343,006

Attached are search results.

No U. S. litigation was found in searches of Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks, Darcy Bates



Litigation involving patent 6,343,006

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retryd

There are no cases involving this patent number.

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Terms: patno=6343006 (Edit Search)

444188 (09) 6343006 January 29, 2002

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6343006

Get Drawing Sheet 1 of 27 Access PDF of Official Patent * Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

January 29, 2002

Computer display screen system and adjustable screen mount, and swinging screens therefor

REISSUE: January 29, 2004 - Reissue Application filed Ex. Gp.: 2835; Re. S.N. 10/766,751 (O.G. April 27, 2004)

INVENTOR: Moscovitch, Jerry - 59 Cowar Avenue, Toronto, Ontario, Canada (CA); Elchuk, Mark D. - 4845 Davis Ct., Troy, Michigan, 48098

APPL-NO: 444188 (09)

FILED-DATE: November 19, 1999

GRANTED-DATE: January 29, 2002

LEGAL-REP: Harness Dickey & Pierce P.L. C.

PUB-TYPE: January 29, 2002 - Utility Patent having no previously published pre-grant

publication (B1)

PUB-COUNTRY: United States (US)

REL-DATA:

Provisional Application Ser. No. 60/109668, November 20, 1998

US-MAIN-CL: 361#681

US-ADDL-CL: 348#794, 361#682, 361#683

CL: 361, 348, 361

SEARCH-FLD: 345#205, 248#917, 040#530, 348#794, 364#708.1, 361681-683

IPC-MAIN-CL: 7H 05K005#0

IPC ADDL CL: G 02F001#1333

PRIM-EXMR: Picard, Leo P.

**Switch Client Preferences Feedback Sign O					
Search Research Tasks Search Advisor Get a Document Shepard's cources Guided Search Forms Command Searching	S[®] Practi	ice Area Page	es ECLIPSE History பூ		
<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u>	> Utility P	atents 🗓)		
Enter Search Terms			Search Connectors		
© Terms and Connectors (Natural Language patno=6343006 Suggest Terms for My Search	Search	Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)			
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add. Select a Segment Add: ↑ Restrict by Date: No Date Restrictions © From To Date Formats		Syntax and or w/N not w/N pre /N w/p not w/p w/seg not w/seg w/s not w/s and not	Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence and not View Search Command		

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Query/Command: us6343006/pn

** SS 3: Results 1

Search statement

Query/Command : prt fu legalall max

```
PLUSPAT - @QUESTEL-ORBIT - image
```

PN -US6343006 B1 20020129 [US6343006]

(B1) Computer display screen system and adjustable screen mount,

and swinging screens therefor

IN -(B1) MOSCOVITCH JERRY (CA); ELCHUK MARK D (US)

US44418899 19991119 [1999US-0444188] AP -

Rel. Prov. 60/109,668 19981120 [1998US-P109668] FD -

US44418899 19991119 [1999US-0444188] PR -

US10966898P 19981120 [1998US-P109668]

IC -(B1) G02F-001/1333 H05K-005/00

EC -F16M-011/04

F16M-011/12

G06F-001/16D

G06F-001/16P2S

G06F-001/16P2S2

G06F-001/16P2S5

PCL -ORIGINAL (O): 361681000; CROSS-REFERENCE (X): 348794000 361682000 361683000

DT -Basic

US4112423; US4159417; USD278820; US5122941; US5224861; USD340235; CT -US5467102; US5534888; US5673170; US5687939; US5918841; US6015120; US6019332; US6061104; JP3-291722; JP10-55165; JP11-271730 Brochure on "Galileo 1S" from Specialized Technology Group, dated Sep. 8, 1998.

Advertisement from Smart Glas, dated Sep. 8, 1998.

STG -(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

A dual screen display system having, a base, a pair of electronic AB display screens, an arm assembly supporting the display screens and connected to the base, swingable mountings for swingably mounting the display screens, the mountings being adjustable as to the angular orientation of each of the display screens relative to the arm assembly between a first arrangement with the screens in a common plane, and a second arrangement in which the screens are inwardly swung positions thereby to permit each of the screens to be swung into desired operative angular orientation, and adjustable movement limiting devices, engaging the swinging mountings and limiting movement of the screens. Also disclosed are interchangeable mounting brackets for mounting screens of varying sizes, or for mounting screens in various configurations, and hingeable and rotatable support members for supporting the screens so the screens are swingable to face in opposite directions. A modular display system is also disclosed which allows a one, two three or four display panel system to be formed.

UP - 2002-06

1 / 1 LGST - ©EPO

PN - US6343006 B1 20020129 [US6343006] **AP** - US44418899 19991119 [1999US-0444188]

ACT - 20040427 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20040129

EFFECTIVE DATE: 20040129

UP - 2004-20

1 / 1 CRXX - @CLAIMS/RRX

AN - 3633477

PN - 6,343,006 A 20020129 [US6343006] PA - Elchuk, Mark D; Moscovitch, Jerry CA

PT - E (Electrical)

ACT - 20040129 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040427
REISSUE REQUEST NUMBER: 10/766751

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2835

Reissue Patent Number:

UP - 2004-18 UACT- 2004-04-27

Search statement 4

Query/Command : fam us6343006/pn

1 Patent Groups
** SS 4: Results 7

Search statement 5

Query/Command : famstate nonstop

1 / 7 PLUSPAT - @QUESTEL-ORBIT

PN - AU1292801 A 20010530 [AU200112928]

STG - (A) Open to public inspection

PA - (A) MASS ENGINEERED DESIGN

IN - (A) MOSCOVITCH JERRY

IC - (A) G06F-001/16

 AP
 AU1292801
 20001117
 [2001AU-0012928]

 PR
 WOIB0001705
 20001117
 [2000WO-IB01705]

 US44418899
 19991119
 [1999US-0444188]

UP - 2001-37

```
PLUSPAT - @QUESTEL-ORBIT
PN - CA2392105 A1 20010525 [CA2392105]
STG - (A1) Application laid open
TI - (A1) COMPUTER DISPLAY SCREEN SYSTEM AND ADJUSTABLE SCREEN MOUNT,
       AND SWINGING SCREENS THEREFOR
OTI -
        (A1) SYSTEME D'ECRAN D'AFFICHAGE INFORMATIQUE, SUPPORT D'ECRAN
        REGLABLE ET ECRANS PIVOTANTS CORRESPONDANTS
        (A1) MASS ENGINEERED DESIGN
IN -
        (A1) MOSCOVITCH JERRY (CA)
IC -
        (A1) G06F-001/16
LA - ENGLISH (ENG)
AP - CA2392105 20001117 [2000CA-2392105]
PR - WOIB0001705 20001117 [2000WO-IB01705]
       US44418899 19991119 [1999US-0444188]
UP - 2003-18
1 / 1
       LEGALI - ©EPO
PN -
       CA2392105 A1 20010525 [CA2392105]
AP ~
       CA2392105 20001117 [2000CA-2392105]
20030403 CA/AFNE-A [+]
ACTE-
        NATIONAL PHASE ENTRY
       EFFECTIVE DATE: 20020517
UP - 2004-09
3 / 7 PLUSPAT - @QUESTEL-ORBIT
PN - CN1411573 T 20030416 [CN1411573]
{f STG} - (T) Translated document
{f TI} - ({f T}) Computer display screen system and adjustable screen mount and
        swinging screen thereof
PA -
       (T) MOSCOVITCH JERRY (CA)
IN -
       (T) MOSCOVITCH JERRY (CA)
IC -
       (T) G06F-001/16
AP - CN00817340T 20001117 [2000CN-0817340]
PR - US44418899 19991119 [1999US-0444188]
UP - 2003-19
4 / 7
       PLUSPAT - @QUESTEL-ORBIT
PN -
       EP1232427 A2 20020821 [EP1232427]
STG -
       (A2) Pub. Of applic. Without search report
        (A2) COMPUTER DISPLAY SCREEN SYSTEM AND ADJUSTABLE SCREEN MOUNT,
        AND SWINGING SCREENS THEREFOR
OTI -
        (A2) ANZEIGESCHIRMSYSTEM FÜR EIN RECHNER UND VERSTELLBARE
        SCHIRMHALTERUNG UND SCHWINGENDE SCHIRME DAFÜR
        (A2) SYSTEME D'ECRAN D'AFFICHAGE INFORMATIQUE, SUPPORT D'ECRAN
        REGLABLE ET ECRANS PIVOTANTS CORRESPONDANTS
PA - (A2) MASS ENGINEERED DESIGN (CA)
PAO - Mass Engineered Design; Suite 300, 510 Front St. West; Toronto,
        Ontario 45V 1B8 (CA)
IN -
       (A2) MOSCOVITCH JERRY (CA)
IC -
       (A2) G06F-001/16
LA -
       ENGLISH (ENG)
       EP00974714 20001117 [2000EP-0974714]
WOIB0001705 20001117 [2000WO-IB01705]
US44418899 19991119 [1999US-0444188]
AP -
        AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
DS -
```

AL LT LV MK RO SI UP - 2002-34 1 / 1 *LEGALI -* ©*EPO* EP1232427 A2 20020821 [EP1232427] EP00974714 20001117 [2000EP-0974714] 20020821 EP/AX-A [+] ACTE-EXTENSION OF THE EUROPEAN PATENT TO AL; LT; LV; MK; RO; SI 20020821 EP/AK-A [+] DESIGNATED CONTRACTING STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR 20020821 EP/17P-A [+] REQUEST FOR EXAMINATION FILED EFFECTIVE DATE: 20020613 20030402 EP/RAP1-A APPLICANT REASSIGNMENT (CORRECTION) OWNER: MOSCOVITCH, JERRY **UP** - 2003-22 5 / 7 PLUSPAT - @QUESTEL-ORBIT PN - JP2003515193 T 20030422 [JP2003515193] STG - (T) Unexam. Pat. Appl. On foreign appl. IC - (T) G09F-009/00 G09F-009/35 G09F-009/40 H04N-005/64 AP - JP2001539097T 20001117 [2001JP-0539097] PR - WOIB0001705 20001117 [2000WO-IB01705] US44418899 19991119 [1999US-0444188] **UP** - 2003-21 PLUSPAT - @QUESTEL-ORBIT - image PN - US6343006 B1 20020129 [US6343006] STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 TI - (B1) Computer display screen system and adjustable screen mount, and swinging screens therefor IN -(B1) MOSCOVITCH JERRY (CA); ELCHUK MARK D (US) IC - (B1) G02F-001/1333 H05K-005/00 **AP** - US44418899 19991119 [1999US-0444188] **PR** - US44418899 19991119 [1999US-0444188] US10966898P 19981120 [1998US-P109668] EC -F16M-011/04 F16M-011/12 G06F-001/16D G06F-001/16P2S G06F-001/16P2S2 G06F-001/16P2S5 PCL - ORIGINAL (0): 361681000; CROSS-REFERENCE (X): 348794000 361682000 361683000 DT - Basic UP -2002-06 1 / 1 LEGALI - ©EPO US6343006 B1 20020129 [US6343006] PN -

AP - US44418899 19991119 [1999US-0444188]

20040427 US/RF-A

[WO200137070]

AP -ACTE-

REISSUE APPLICATION FILED EFFECTIVE DATE: 20040129 IJΡ 2004-20 PLUSPAT - @QUESTEL-ORBIT - image WO200137070 A2 20010525 [WO200137070] STG -(A2) Publ. Of int. Appl. W/out int. Search rep (A2) COMPUTER DISPLAY SCREEN SYSTEM AND ADJUSTABLE SCREEN MOUNT, TI -AND SWINGING SCREENS THEREFOR OTI -(A2) SYSTEME D'ECRAN D'AFFICHAGE INFORMATIQUE, SUPPORT D'ECRAN REGLABLE ET ECRANS PIVOTANTS CORRESPONDANTS PA ~ (A2) MASS ENGINEERED DESIGN (CA); MOSCOVITCH JERRY (CA) PA0 -MASS ENGINEERED DESIGN; 510 Front St. West Suite 300 Toronto, Ontario 45V 1B8 (CA) (except US) MOSCOVITCH, Jerry; 59 Cowar Avenue Toronto, Ontario M6K 2N1 (CA) (only US) (A2) MOSCOVITCH JERRY (CA) IN -IC -(A2) G06F-001/16 PN2 -WO200137070 A3 20011108 [WO200137070] STG2-(A3) Subsqu. Publ. Of int. Search report (A3) COMPUTER DISPLAY SCREEN SYSTEM AND ADJUSTABLE SCREEN MOUNT, AND SWINGING SCREENS THEREFOR (A3) SYSTEME D'ECRAN D'AFFICHAGE INFORMATIQUE, SUPPORT D'ECRAN OTI2-REGLABLE ET ECRANS PIVOTANTS CORRESPONDANTS PA2 - (A3) MASS ENGINEERED DESIGN (CA); MOSCOVITCH JERRY (CA) IN2 - (A3) MOSCOVITCH JERRY (CA) IC2 - (A3) G06F-001/16 LA - ENGLISH (ENG) AP -WOIB0001705 20001117 [2000WO-IB01705] PR - US44418899 19991119 [1999US-0444188] EC -F16M-011/04 F16M-011/12 G06F-001/16D G06F-001/16P2S2 G06F-001/16P2S3 G06F-001/16P2S5 AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; DS -CR; CU; CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; ARIPO Patent (GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW); Eurasian Patent (AM; AZ; BY; KG; KZ; MD; RU; TJ; TM); European Patent (AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR); OAPI Patent (BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG) DТ Basic UP -2001-22 1 / 1 LEGALI - ©EPO PN - W0200137070 A2 20010525 [W0200137070]W0200137070 A3 20011108

DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM

WOIB0001705 20001117 [2000WO-IB01705]

20010525 WO/AK [+]

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

20010525 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

20010718 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

20011004 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

20011108 WO/AK [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

20011108 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

20020517 WO/ENP

ENTRY INTO THE NATIONAL PHASE IN:

US 2002 130416A 20020517 [2002US-0130416]

20020520 WO/ENP

ENTRY INTO THE NATIONAL PHASE IN:

JP 2001 539097A [2001JP-0539097]

20021031 WO/REG; DE/8642 [-]

DE: IMPACT ABOLISHED FOR DE <DE>

UP - 2004-24

Stic EIC 2800 Darcy Bates 272-2540

Select a Segment

LexisNexis Total Research System

Switch Client | Preferences | Feedback | Sign Off | 17 Help

Search Research Tasks Search Advisor Get a Document Shepard's® Practice Area Pages | ECLIPSE | History | Sources | Guided Search Forms | Command Searching | <u>Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts</u> and Administrative Materials ii *Enter Search Terms Search Connectors ● Terms and Connectors ○ Natural Language Use connectors to show relationships Suggest Terms Search 6343006 or 6,343,006 between search terms. (Hover over a for My Search connector for description. Click a connector to add to search.) Syntax Definition and and or w/N within N words not w/N not within N words Restrict by Segment: pre /N precedes by N words Select a segment, enter search terms for the segment, then click Add.

Restrict by Date:

Add ↑

w/seg in same segment not w/seg not in same segment <u>w/s</u> in same sentence not w/s not in same sentence and not

in same paragraph

not in same paragraph

and not

w/p

not w/p

View Search Command

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ® Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search (6343006 or 6,343,006). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- Remove some search terms.
- · Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions



Switch Client | Preferences | Feedback | Sign Off | 17 Help

Search Research Tasks Search Advisor Get a Document Shepard's Sources Guided Search Forms Command Searching

Practice Area Pages | ECLIPSE | History |

<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Legal News</u> > <u>Patent, Trademark & Copyright Periodicals, Combined (I)</u>

Enter Search Terms		্র [®] [#] Search Connectors			
© Terms and Connectors () Natural Language 6343006 or 6,343,006		Suggest Terms Search Search		Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)	
Restrict by Segment: Select a segment, enter search terms for the segment, the Select a Segment Add Restrict by Date: No Date Restrictions C From To Da	en click Add. te Formats		Syntax and or w/N not w/N pre /N w/p not w/p w/seg not w/seg w/s not w/s and not	Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence	

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

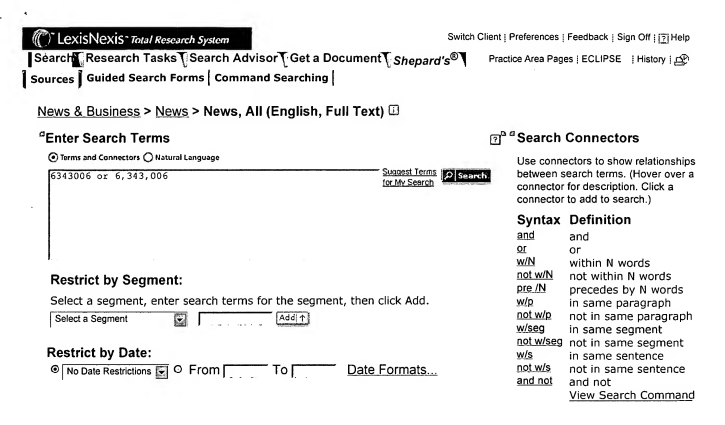
No Documents Found!

No documents were found for your search (6343006 or 6,343,006). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- · Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions



Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search (6343006 or 6,343,006). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions